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order to change the proc **hierarchy search**. If \$SYSLIB is set ... An **expression** is a rule for **calculating a value**. The terms in ...

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[CHAPTER 5](#)

rocedures. A procedure in SETL is a sequence of computational steps which have been given a name and which
 mpute and deliver a **value**. ... computation has finished **calculating the value** which it is ... The **expression e o**
perator " > " defines the desired ordering ...

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 nvert 7 0.01% base64-encoded 7 0.01% binary to ascii translation 7 0.01% bisection 7 0.01% bitwise **operator** ...
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interpreted as a python **expression**, (in particular, if the name ... symbol. </ abstract> </value> <value name="...
 ate ...

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 alue in the dictionary ... the **hierarchy**. Each key in the dictionary is a class which defines the method, and each v
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contains a number of INSERT statements to add data \par to the database.

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 Specifically, de Neufville (1990) defines the **expression** for a utility function U of n attributes: function, and does not address the difficulty of **searching** large problem spaces. Genetic algorithms the concept of Pareto domination in its selection **operator**, and applying a niching pressure to spread its
gal4.ge.uiuc.edu/pub/papers/IIIIGALs/93005.ps.Z

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The Representation and Recognition of Action Using Temporal.. - Davis, Bobick (1997) (Correct) (56 citations)
 the action as someone sitting. work on facial **expression** recognition [2] In this work we continue to (in time) algorithm which can dynamically **search** over a range of In Figure 3 we display the their MHIs used in a real-time system. and decay **operator**: $H(x, y, t) = \frac{1}{1 + \max(0, D(x, y, t))}$
whitechapel.media.mit.edu/pub/tech-reports/TR-402.ps.Z

A Genetic Algorithm for the Set Covering Problem - Beasley, Chu (1996) (Correct) (37 citations)
 31] assembly line balancing [25] and boolean **expression** simplification [13] A number of optimal and optimal solution algorithms are based on tree-**search** procedures. Among the heuristic methods, including a new fitness-based crossover **operator** (fusion) a variable mutation rate and a
www.dai.ed.ac.uk/groups/evalg/Local_Copies_of_Papers/Beasley.Chu.A_Genetic_Algorithm_for_the_Set_Covering_Problem.ps.Z

The Gene Expression Messy Genetic Algorithm - Kargupta (1996) (Correct) (35 citations)
 The Gene **Expression** Messy Genetic Algorithm Hillol Kargupta
 new generation of messy GAs that directly **search** for relations among the members of the **search** gene **expression**. The GEMGA uses the transcription **operator** to **search** for relations. This paper also
www.xdiv.lanl.gov/XCM/research/adaptcom/members/hillol/pubsrc/gm.ps

AuRA: Principles and Practice in Review - Arkin, Balch (1997) (Correct) (32 citations)
 that traverses a finite state acceptor (FSA) **expression** of a plan [37] Each state of the FSA of AuRA, this planner used the A* algorithm to **search** over a meadow map (hybrid free space/vertex the Mission Planner is reinvoked, informing the **operator** of the difficulty and asking for reformulation
ftp.cc.gatech.edu/pub/people/arkin/web-papers/jetai-final.ps.Z

Computing Functions with Parallel Queries to NP - Jenner, Torán (1993) (Correct) (31 citations)
 For simplicity all through this article the **expression** " $\log n$ " denotes $\log_2 n$ and " $a \cdot b$ " denotes in some sense equivalent to optP [26] and contains **search** versions of all the natural problems in NP. The in polynomial time. ffl One can define an **operator** on the set of possible output **values** (or
theorie.informatik.uni-ulm.de/Personen/Toran/tcs.ps

Rapid Bushy Join-order Optimization with Cartesian Products - Bennet Vance (1996) (Correct) (30 citations)
 of multiway Cartesian products (i.e. **expressions** of the form $A \setminus \Theta B \setminus \Theta C \setminus \Theta D$) is Abstract Query optimizers often limit the **search** space for join orderings, for example by $C \setminus \Theta D$. Assume that only a dyadic $\setminus \Theta$ **operator** is available. Before proceeding, we need a cost
www.cse.ogi.edu/DISC/projects/ereq/papers/join.ps

OPUS: An Efficient Admissible Algorithm for Unordered Search - Webb (1995) (Correct) (29 citations)
 when **searching** through a space of logical **expressions**, the effect of conjoining **expression** A with An Efficient Admissible Algorithm for Unordered Search Geoffrey I. Webb webb@deakin.edu.au Deakin
www3.cm.deakin.edu.au/~webb/Papers/OPUS4.ps.Z

The Troubling Aspects of a Building Block Hypothesis for.. - O'Reilly, Oppacher (1992) (Correct) (28 citations)

specified trees. A schema is a set of LISP S-expressions (i.e. a set of rooted, point-labeled trees Building Block Hypothesis (BBH) that GP searches by hierarchically combining building blocks. We which applies the basic evolution-based genetic operators and both act as a "shell" which accepts www.ai.mit.edu/people/unamay/papers/foga.ps

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the tuple weights of the result of a PRA expression always confirm to the underlying probabilistic probabilistic document indexing and probabilistic search term weighting can be modelled. As an important value between 0 and 1. By redefining the basic operators of relational algebra in order to cope with the amaunet.informatik.uni-dortmund.de/ir/doc/reports/94/Fuhr-Roelleke-94.ps.gz

Principal Direction Divisive Partitioning - Boley (1997) (Correct) (23 citations)
(SVD) of an $n \times m$ matrix A is defined by the expression $A = U \Sigma V^T$ where $U \Sigma V$ are, classify documents retrieved. 2. Generate new WWW searches using classes discovered in step 1 or 3. 3. document titles. They also proposed a "join" operator on clusters that could be used to automate the ftp.cs.umn.edu/dept/users/boley/reports/PDDP.ps.gz

Using Regression-Match Graphs to Control Search in Planning - McDermott (1999) (Correct) (23 citations)
f) The value f changes to the value of expression e . I will explain exactly what this means in Using Regression-Match Graphs to Control Search in Planning Drew McDermott January 11, 1999 ftp.cs.yale.edu/pub/mcdermott/papers/unpop-aij.ps.gz

Explanation-Based Learning and Reinforcement Learning: A.. - Dietterich, Flann (1995) (Correct) (17 citations)
up symbolic integration. A state in LEX2 is an expression, such as $R \times 2 \times dx$. The goal is to Consider a problem solver that conducts statespace search: beginning at a start state, it tries to find a problems, where full descriptions of operators are always known, both explanation-based ftp.cs.orst.edu/pub/tgd/papers/ml95-ebri.ps.gz

DUEL - A Very High-Level Debugging Language - Golan, Hanson (1993) (Correct) (17 citations)
ABSTRACT Most source-level debuggers accept expressions in the source language, e.g. C, and can print issues [3] The overall "goal" of debugging is to search the program state for inconsistencies that expressions can return a sequence of values. Operators permit these sequences to be manipulated in swt-www.informatik.uni-hamburg.de/~friedri/sv/references/DUEL.ps.gz

Type Inheritance in Strongly Typed Genetic Programming - Haynes, Schoenefeld.. (1996) (Correct) (16 citations)

be honored by all operations on the S-expressions. In order to allow for a minimal function set, better programs. An extension restricting the search space is Strongly Typed Genetic Programming and produced by the crossover and mutation operators. Montana types both the function return value euler.mcs.utulsa.edu/~haynes/hier.ps

Dealing with Discrepancies in Wrapper Functionality - Kapitskaia, Tomasic, Valduriez (1997) (Correct) (14 citations)

For example, a mediator may generate a logical expression for a wrapper to project the name attribute 1 Introduction The Disco (Distributed Information Search COmponents) project [TRV96] is developing level of an abstract algebraic machine of logical operators [Gra93] When the DBI implements a new wrapper, ftp.inria.fr/INRIA/publication/RR/RR-3138.ps.gz

Query Evaluation in CROQUE - Calculus and Algebra.. - Grust, Kröger, Gluche, .. (1997) (Correct) (14 citations)

fit into this scenario. The initial algebraic expression is rewritten so that large subtrees of the of an optimizer rewrite rule base as well as its search space in tractable bounds. In [5] Daniel Chan some of these calls implement certain algebra operators within the storage subsystem itself. Among them ftp.fmi.uni-konstanz.de/pub/dbis/Publications/GKGHS:BNCOD97.ps.gz

Syntactic Detection of Single-Threading using Continuations - Fradet (1991) (Correct) (13 citations)
of continuations. One advantage of continuation expressions is that evaluation ordering is made explicit ftp.irisa.fr/local/lande/pf-fpca91.ps.Z

Constraining the Structure and Style of Object-Oriented Programs - Meyers, Duby (1993) (Correct) (13 citations)

language, CCEL (Cecil"the CConstraint **Expression** Language -a language for use with Cthat
That fact makes it untenable for Ccompilers to **search** for constraint violations. Our approach to this
member, it must also declare an assignment **operator** and a copy constructor. This is an example of
<ftp.cs.brown.edu/pub/ppcp93/meyers.ps.Z>

Screamer: A Portable Efficient Implementation of.. - Siskind, McAllester (1993) (Correct) (11 citations)
can be viewed as introducing a choice-point. The **expression** either e 1 e 2 :e n)first evaluates e
Nondeterminism allows concise description of many **search** tasks which form the basis of much AI research.
addition of two new constructs: a choice point **operator** and a failure **operator**. We have done precisely
www.mit.edu/afs/sipb.mit.edu/project/clisp/source/screamer/aaai93a.ps

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... can be used in conjunction with all the other query **expression operators** and special ...
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... v): // returns where root of **expression** is drawn ... 8), **Operator**.MULT, new Leaf(2)), **Operator**.MINUS, new ... Problem Specific ConsListVisitor: Linear **Search** public class ...
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... return (x,y) draw(v): // returns where root of **expression** is drawn if v is a leaf: ...
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CHAPTER 3. Understanding Query Expressions

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Chellapilla, K.;

Evolutionary Computation, IEEE Transactions on , Volume: 1 , Issue: 3 , Sept. 1997

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Niimi, A.; Tazaki, E.;

Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. IEEE International Conference on , Volume: 5 , 12-15 Oct. 1999

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3 Proceedings of 2002 International Conference on Machine Learning Cybernetics (Cat.No.02EX583)

Machine Learning and Cybernetics, 2002. Proceedings. 2002 International Conference on , Volume: 2 , 4-5 Nov. 2002

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